# TOSHIBA



# D-VR5

## DIGITAL VIDEO RECORDER



### **KEY FEATURES**

#### **VIDEO**

- Multi-Drive Playback and Recording
- ► High-Definition Multimedia Interface (HDMI™) all sources
- Upconversion to 720p/1080i Resolution all sources
- ➢ Bi-Direction Dubbing (DVD to VHS/VHS to DVD)
- DivX® Home Theater Certified
- JPEG Viewer

#### **AUDIO**

- WMA & MP3 Playback
- > 3-D Virtual Surround Sound
- > Optical TosLink® and Digital Audio Output

#### CONVENIENCE

- Front DV, Front Panel A/V & S-Video Inputs
- 4 Recording Modes (1 hr/2 hr/4 hr/6 hr)
- Chase Play with DVD-RAM

#### ADVANTAGE TOSHIBA

Toshiba Multi-Drive DVD Recorders allows users to record and playback their favorite videos in stunning MPEG-2 digital video on either a DVD-RAM, DVD-R or DVD-RW formatted discs.

DivX® Home Theater Certified allows playback of DivX, AVI and MPEG4 (.ASF) compressed files downloaded from the internet from a personal computer and stored on a CD-R/RW.

HDMI<sup>TM</sup> includes both digital audio and video signals in one convenient cable for uncompressed single wire connection of home theater components to the television.

Combines the versatility of a DVD recorder with a full-featured Hi-Fi VCR to offer the convenience of bi-directional dubbing in one compact chassis.

Preset recording modes for DVD: XP (1hr), SP (2hr), LP (4hr), EP (6hr).





## **TECHNOLOGY** & BENEFITS

Multi-Drive Recorder - This DVD recorder is designed to provide the greatest flexibility in recording and playback by supporting DVD-RAM, DVD-R, and DVD-RW recordable disc formats. The right format for every application:

- DVD-RAM is the most flexible of the recordable disc formats when it comes to recording, editing and playback. Even more, re-record content approximately 100,000 times!
- DVD-R is a write-once format perfect for sharing treasured video moments with virtually anyone who has a DVD-Video player.
- DVD-RW\* can rewrite content up to 1000 times and playback in a

wide variety of computer drives and DVD-Video players

High-Definition Multimedia Interface (HDMI™) - HDMI™ (High-Definition Multimedia Interface) is the first industry-supported, uncompressed, all-digital audio/video connection. HDMI™ provides the best interface between a DVD player and compatible products, such as a digital television (DTV). When matched with a compatible TV, this single interconnecting cable combines: Multi-channel audio, uncompressed digital video, intercommunication between devices and simple control Protocols. This single cable connection ensures that all signals remain in their pure digital form and secure by use of High Definition Copy Protection (HDCP) regardless of signal output resolution.

Video Upconversion - 720p/1080i - HDMI™ can support uncompressed digital video up to HDTV level resolution. Thus, the player makes use of this conduit by up-converting the standard DVD picture resolution to nearly HDTV-quality with output resolutions of 720p or 1080i. This makes a DVD player with an HDMI™ connection the perfect match for today's digital televisions. As this conversion is performed in the player, the signal remains free from excessive digital-to-analog conversion artifacts. Also supports VCR playback.

WMA & MP3 Playback - Recordable Compact Discs (CD-R & CD-RW) with music stored in either the Windows Media™ Audio or MP3 file formats can be enjoyed.

Bi-Direction Dubbing - A convenient way to transfer content from a VHS tape to DVD or DVD content to VHS. Dubbing from VHS to DVD provides the capability of transferring the entire tape from the unit's front panel or remote control.

Chase Play - Chase Play allows the user to begin watching a recording that is already in progress from the beginning while it continues to record

Front Panel A/V & S-Video Inputs - There are composite audio & video inputs, as well as S-Video input on the front panel of the unit for easy camcorder dubbing.

Front Panel DV Input allows direct connection via IEEE1394 connector for easy transfer of data for equipped devices, such as a camcorders.

#### http://www.tacp.toshiba.com Customer Service: 800.631.3811

Marketing Communications © Toshiba America Consumer Products, LLC 82 Totowa Road, Wayne, NJ 07470 (2006). All Rights Reserved (01/06.01) Dolby is a registered trademark of Dolby Laboratories. DTS is a registered trademark of Digital Theater Systems. VCR Plus+ is a registered trademark of Gemstar Development Corporation. TosLink is a registered trademark of Toshiba Corporation. ColorStream is a registered trademark of Toshiba America Consumer Products. Product design and specification subject to change or modification without notice.



#### **SPECIFICATIONS**

<b>3</b> P	ECIFICATIONS	
	Disc Qty	1
NO	Disc Play	DVD-Video/CD/CD-R/CD-RW DVD-R/DVD-RAM/DVD-RW*
	Disc Record	DVD-RAM**, DVD-R, DVD-RW
DVD VIDEO	Video D/A	10-Bit/54MHz
	Video Upconversion	720p/1080i
	Component Video Output	ColorStream Pro® Progressive Scan
	3:2 Pulldown	Digital Cinema Progressive
	Resolution	500+ Lines
	181-Channel Tuner	x
	Recording Modes	XP (1hr), SP (2hr), LP (4hr), EP (6hr)
	Chase Play	x
	JPEG Viewer	×
	Fast Scan, Slow Motion	X
AUDIO	Audio D/A	24-bit/192kHz
	Dolby® Digital/DTS® Compatible	X
	MP3 and WMA Playback	X
	3D Virtual Surround Sound	Spatializer™ N-2-2
	Video Heads	4
VCR	Record Speeds	SP/LP
	SQPB	X
	Hi-Fi VHS Stereo	X
	MTS/SAP Tuner	X
S	Auto Clock, Daylight Savings Time	e Adjust x
	Time Zone Adjust	X
Z	Bi-Direction Dubbing	x
TERMINALS	On-Screen Keyboard	x
	Auto Channel Setup	x
	Parental Lock	х
	Remote Control	Unified System
	Outputs (rear panel)	
	HDMI <sup>™</sup>	х
	Y/Pr/Pb	1 set
	S-Video	1
	RCA-Video	1
	L-R Audio (pair)	1
	Optical TosLink® Digital Audio Out	
	RF	1 (w/RF Modulator)
		i (w/nr iviodulator)
	Inputs	
	Front DV	X
	S-Video	1 front & 1 rear
	RCA-Video	1 front & 1 rear
	L-R Audio (pair)	1 front & 1 rear
	RF	1 rear
	Dimension (WHD)	16.93" x 3.52" x 12.54"
	Carton Dimension	20.47" x 6.85" x16.93"
	UPC Code	022265412015

\*CD-R/CD-RW discs recorded by CD-DA method can be played back. Some CD-R/CD-RW discs may be incompatible due to laser pick-up and disc design. DVD-R discs recorded by DVD Video method can be played. Some DVD-R discs may be incompatible due to laser pick-up and disc design. WMA, MP3 and JPEG discs may be incompatible due to different recording format or condition of disc.

\*\*Only works with non-cartridge media.